

Veebiteenused^{1.0}

[Base URL: desktop-3gp1dnb:8080/MusicWebApplication/webresources]

<https://raw.githubusercontent.com/anddero/veebiteenused/master/Swagger.json>

TODO: Add Description

Schemes

HTTP



Misc



GET

/songs GetSongList

Get the list of all songs.

Parameters

Cancel

Name

Description

token * required

string

(query)

salajane

token * required

string

(header)

salajane

Execute

Responses

Response content type

application/json



Code

Description

Code	Description
200	

POST

/songs AddSong

Add a song.

Parameters

Try it out

Name	Description
<div><div>requestCode * required</div><div>integer(\$int32)</div><div>(query)</div></div>	
<div><div>token * required</div><div>string</div><div>(query)</div></div>	
<div><div>Body * required</div><div>(body)</div></div>	<div><div>Example Value Model</div><div><pre>{ "id": 1, "name": "Sing Me To Sleep", "author": "Alan Walker", "lengthSeconds": 183}</pre></div><div>Parameter content type<div>application/json ▼</div></div></div>
<div><div>Content-Type * required</div><div>string</div><div>(header)</div></div>	

Responses

Response content type

application/json ▼

Code	Description
200	

GET

/songs/3 GetSong

Get a single song.

Parameters

Try it out

Name

Description

token * required

string

(query)

Responses

Response content type

application/json



Code

Description

200

GET

/disks GetDiskList

Get a list of all disks with some optional filters.

Parameters

Cancel

Name

Description

token * required

string

(query)

salajane

Execute

Responses

Response content type

application/json



Code

Description

Code	Description
200	

POST

/disks AddDisk

Add a disk.

Parameters

Try it out

Name	Description
requestCode * required	
integer(\$int32)	
(query)	
token * required	
string	
(query)	
Body * required	
(body)	

Example Value | Model

```
{  "name": "MySecondDisk",  "author": "You"}
```

Parameter content type

application/json ▼

Content-Type * required

string

(header)

Responses

Response content type

application/json ▼

Code	Description
200	

GET**/disks/4** GetDiskSongList

Get the list of songs on a disk.

Parameters[Try it out](#)**Name****Description****token** * required

string

(query)

minLengthSeconds * required

integer(\$int32)

(query)

Responses

Response content type

application/json

**Code****Description**

200

POST**/disks/4/songs** AddDiskSong

Add a song to the disk.

Parameters[Try it out](#)**Name****Description****requestCode** * required

integer(\$int32)

(query)

token * required

string

(query)

Name	Description
<div>Body * required</div> <div>(body)</div>	<div>Example Value Model</div> <div><pre>{ "songId": 3, "startTimeSeconds": 123, "format": "ogg" }</pre></div> <div>Parameter content type</div> <div>application/json</div>
<div>Content-Type * required</div> <div>string</div> <div>(header)</div>	

Responses

Response content type

application/json

Code	Description
200	

Models

AddSongRequest

id*

integer(\$int32)

example: 1

name*

string

example: Sing Me To Sleep

author*

string

example: Alan Walker

lengthSeconds*

integer(\$int32)

example: 183

}

AddDiskRequest ▾ {

```
  name*          string
                  example: MySecondDisk
  author*        string
                  example: You
}
```

AddDiskSongRequest ▾ {

```
  songId*        integer($int32)
                  example: 3
  startTimeSeconds* integer($int32)
                  example: 123
  format*        string
                  example: ogg
}
```

VALID

